# Appendix C: NASA SBIR/STTR Technology Taxonomy

## **Aeronautics/Atmospheric Vehicles**

Aerodynamics

Air Transportation & Safety

Airship/Lighter-than-Air Craft

Avionics (see also Control and Monitoring)

#### **Analysis**

Analytical Instruments (Solid, Liquid, Gas, Plasma, Energy; see also Sensors)

**Analytical Methods** 

#### **Astronautics**

Aerobraking/Aerocapture

Entry, Descent, & Landing (see also Planetary Navigation, Tracking, & Telemetry)

Navigation & Guidance

Relative Navigation (Interception, Docking, Formation Flying; see also Control & Monitoring; Planetary Navigation, Tracking, & Telemetry)

Space Transportation & Safety

Spacecraft Design, Construction, Testing, & Performance (see also Engineering; Testing & Evaluation)

Spacecraft Instrumentation & Astrionics (see also Communications; Control & Monitoring; Information Systems)

Tools/EVA Tools

#### **Autonomous Systems**

Autonomous Control (see also Control & Monitoring)

Intelligence

Man-Machine Interaction

Perception/Vision

Recovery (see also Vehicle Health Management)

Robotics (see also Control & Monitoring; Sensors)

### **Biological Health/Life Support**

Biomass Growth

Essential Life Resources (Oxygen, Water, Nutrients)

Fire Protection

Food (Preservation, Packaging, Preparation)

Health Monitoring & Sensing (see also Sensors)

Isolation/Protection/Radiation Shielding (see also Mechanical Systems)

Medical

Physiological/Psychological Countermeasures

Protective Clothing/Space Suits/Breathing Apparatus

Remediation/Purification

Waste Storage/Treatment

# **Communications, Networking & Signal Transport**

Ad-Hoc Networks (see also Sensors)

Prototyping

Amplifiers/Repeaters/Translators Antennas Architecture/Framework/Protocols Cables/Fittings Coding & Compression Multiplexers/Demultiplexers **Network Integration** Power Combiners/Splitters Routers, Switches Transmitters/Receivers Waveguides/Optical Fiber (see also Optics) **Control & Monitoring** Algorithms/Control Software & Systems (see also Autonomous Systems) Attitude Determination & Control Command & Control Condition Monitoring (see also Sensors) **Process Monitoring & Control** Sequencing & Scheduling Telemetry/Tracking (Cooperative/Noncooperative; see also Planetary Navigation, Tracking, & Telemetry) Teleoperation **Education & Training** Mission Training Outreach Training Concepts & Architectures **Electronics** Circuits (including ICs; for specific applications, see e.g., Communications, Networking & Signal Transport; Control & Monitoring, Sensors) Manufacturing Methods Materials (Insulator, Semiconductor, Substrate) Superconductance/Magnetics Energy Conversion Distribution/Management Generation Sources (Renewable, Nonrenewable) Storage **Engineering** Characterization Models & Simulations (see also Testing & Evaluation) **Project Management** 

Quality/Reliability
Software Tools (Analysis, Design)
Support
Imaging
3D Imaging
Display
Image Analysis
Image Capture (Stills/Motion)
Image Processing
Radiography
Thermal Imaging (see also Testing & Evaluation)
Information Systems
Computer System Architectures
Data Acquisition (see also Sensors)
Data Fusion
Data Input/Output Devices (Displays, Storage)
Data Modeling (see also Testing & Evaluation)
Data Processing
Knowledge Management
Logistics
Inventory Management/Warehousing
Material Handing & Packaging
Transport/Traffic Control
Manufacturing
Crop Production (see also Biological Health/Life Support)
In Situ Manufacturing
Microfabrication (and smaller; see also Electronics; Mechanical Systems; Photonics)
Processing Methods
Resource Extraction
Materials & Compositions
Aerogels
Ceramics
Coatings/Surface Treatments
Composites
Fluids
Joining (Adhesion, Welding)
Metallics
Minerals
Nanomaterials
Nonspecified

Organics/Biomaterials/Hybrids
Polymers
Smart/Multifunctional Materials
Textiles
Mechanical Systems
Actuators & Motors
Deployment
Exciters/Igniters
Fasteners/Decouplers
Isolation/Protection/Shielding (Acoustic, Ballistic, Dust, Radiation, Thermal)
Machines/Mechanical Subsystems
Microelectromechanical Systems (MEMS) and smaller
Pressure & Vacuum Systems
Structures
Tribology
Vehicles (see also Autonomous Systems)
Microgravity
Biophysical Utilization
Optics
Adaptive Optics
Fiber (see also Communications, Networking & Signal Transport; Photonics)
Filtering
Gratings
Lenses
Mirrors
Telescope Arrays
Photonics
Detectors (see also Sensors)
Emitters
Lasers (Communication)
Lasers (Cutting & Welding)
Lasers (Guidance & Tracking)
Lasers (Ignition)
Lasers (Ladar/Lidar)
Lasers (Machining/Materials Processing)
Lasers (Measuring/Sensing)
Lasers (Medical Imaging)
Lasers (Surgical)
Lasers (Weapons)
Materials & Structures (including Optoelectronics)

Planetary Navigation, Tracking, & Telemetry Entry, Descent, & Landing (see also Astronautics) GPS/Radiometric (see also Sensors) Inertial (see also Sensors) Optical Ranging/Tracking Telemetry (see also Control & Monitoring) Propulsion Ablative Propulsion Atmospheric Propulsion Extravehicular Activity (EVA) Propulsion Fuels/Propellants Launch Engine/Booster Maneuvering/Stationkeeping/Attitude Control Devices Photon Sails (Solar; Laser) Spacecraft Main Engine Surface Propulsion **Tethers** Sensors/Transducers Acoustic/Vibration Biological (see also Biological Health/Life Support) Biological Signature (i.e., Signs Of Life) Chemical/Environmental (see also Biological Health/Life Support) Contact/Mechanical Electromagnetic Inertial Interferometric (see also Analysis) **Ionizing Radiation** Optical/Photonic (see also Photonics) Positioning (Attitude Determination, Location X-Y-Z) Pressure/Vacuum Radiometric Sensor Nodes & Webs (see also Communications, Networking & Signal Transport) Thermal **Software Development Development Environments** Operating Systems Programming Languages

Verification/Validation Tools

**Spectral Measurement, Imaging & Analysis (including Telescopes)** 

# 2010 SBIR/STTR Appendices

Infrared
Long
Microwave
Multispectral/Hyperspectral
Non-Electromagnetic
Radio
Terahertz (Sub-millimeter)
Ultraviolet
Visible
X-rays/Gamma Rays
Testing & Evaluation
Destructive Testing
Hardware-in-the-Loop Testing
Lifetime Testing
Nondestructive Evaluation (NDE; NDT)
Simulation & Modeling
Thermal Management & Control
Active Systems
Cryogenic/Fluid Systems
Heat Exchange
Passive Systems
Vehicle Health Management
Diagnostics/Prognostics
Recovery (see also Autonomous Systems)